

# SAP LeanIX AI Governance & Adoption

Scale AI responsibly to govern use cases, manage risks, and align AI initiatives with business strategy.



## Solution Overview

AI is transforming enterprise operations – but without clear governance, AI initiatives can become fragmented, risky and misaligned with business objectives.

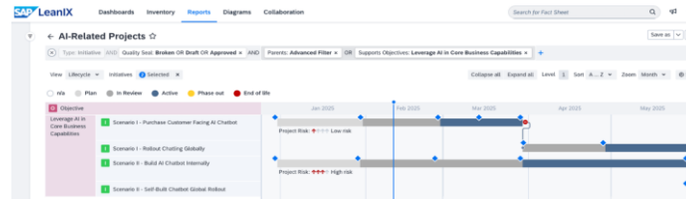
DXC uses SAP LeanIX to help customers build a structured, transparent, and secure foundation for AI Governance and Adoption, ensuring responsible innovation and enterprise-wide scalability.

## Customer Goals

- Establish governance and transparency around AI projects and risks.
- Identify high-impact, low-risk AI opportunities aligned with business strategy.
- Build a sustainable AI adoption roadmap across enterprise.
- Ensure compliance, security, and ethical use of AI technologies.

## Features:

- Document, categorize, and evaluate AI/ML initiatives across business units in a centralized, collaborative platform.
- Define ownership, compliance policies, model lifecycle stages, and ethical boundaries to manage AI risks.
- Assess technical feasibility, data availability, business impact, and risk across AI use cases.
- Connect AI use cases to supporting applications, data sources, and business capabilities.
- Visualize adoption maturity, and compliance posture to guide strategic scaling.



SAP Certified Professionals Worldwide

SAP LeanIX Team

DXC is continuing to develop SAP LeanIX capability across all regions,

Collaborates with customers to assess IT landscapes, align technology with strategy, and deliver insights that drive cost savings, efficiency, and transformation readiness.

## Customer Benefits

### Responsible AI Governance

- Define ownership, guardrails, and compliance standards.
- Reduce risk of ungoverned AI experiments and model drift.
- Align AI initiatives with legal, ethical, and security frameworks.

### Accelerated AI Adoption

- Prioritize scalable, high-value AI use cases.
- Drive cross-functional collaboration and reusability of AI capabilities.
- Integrate AI strategy with enterprise architecture for faster execution.

### Strategic Value Realization

- Link AI efforts directly to business capabilities and KPIs.
- Track impact, ROI, and maturity of AI initiatives in real-time.
- Maximize returns on AI investments with data-driven oversight.